L Number	Hits	Search Text	DB	Time stamp
1	102	(particle with (size or diameter or	USPAT	2001/08/28 12:06
-		radius)) and (surface adj area) and		
		(calcin\$5 with ("800" or above or between		
		or range)) and monoxide and ("co.sub.2" or		
		(carbon adj dioxide)) and density and		
		(calcin\$5 adj5 ("800" or above or between		
		or range)) and (iron or fe or feo) and		i
		(calcin\$5 with (time or minutes or hour or		ı
		min or hr or long))		2001/00/27 15:07
-		("6276287").PN.	USPAT USPAT	2001/08/27 15:07 2001/08/28 08:54
-		("502/338").CCLS.	USPAT	12001/08/27 15:51
-	51	(("502/338").CCLS.) and (averag\$3 or	USPAI	2001/08/27 13.31
	17	"avg.") with (size or diameter or radius) ((("502/338").CCLS.) and (averag\$3 or	USPAT	2001/08/27 15:52
_	17	"avg.") with (size or diameter or radius))	USFAI	2001/00/2/ 13:32
		and bet with (surface adj area)	i	
	12	(((("502/338").CCLS.) and (averag\$3 or	USPAT	2001/08/27 15:22
_	12	"avg.") with (size or diameter or radius))	001111	2001,00,2, 10,12
:		and bet with (surface adj area)) and		1
		(monoxide or co)		
_	3	(((("502/338").CCLS.) and (averag\$3 or	USPAT	2001/08/27 15:51
	0	"avg.") with (size or diameter or radius))		
		and bet with (surface adj area)) and	1	
		monoxide		
_	92	(("502/338").CCLS.) and monoxide	USPAT	2001/08/27 15:51
_	55	((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/27 15:52
		particle with (size or diameter or radius)		
-	36	(((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/27 15:52
		particle with (size or diameter or		
:		radius)) and (surface adj area)		0001 (00 (00 00 53
-	24	((((("502/338").CCLS.) and monoxide) and	USPAT	2001/08/28 08:53
	i	particle with (size or diameter or		
		radius)) and (surface adj area)) and		
		("co.sub.2" or (carbon adj dioxide))	USPAT	2001/08/28 08:16
-	8	(((((("502/338").CCLS.) and monoxide) and	USPAI	2001/08/28 00:10
		particle with (size or diameter or radius)) and (surface adj area)) and		
		("co.sub.2" or (carbon adj dioxide))) and	1	
		density		
	8	1	USPAT	2001/08/28 09:02
_	0	particle with (size or diameter or		
		radius)) and (surface adj area)) and	1	
		("co.sub.2" or (carbon adj dioxide))) and		
		density		
_	24		USPAT	2001/08/28 08:31
		particle with (size or diameter or	1	
		radius)) and (surface adj area)) and		
		("co.sub.2" or (carbon adj dioxide)))		
_	354	("502/338").CCLS.	USPAT	2001/08/28 09:01
-	1	(("502/338").CCLS.) and (particle with	USPAT	2001/08/28 09:03
		(size or diameter or radius)) and (surface		
	_	adj area) and (calcin\$5 with "800")		2001/00/00 00 00
-	1193	("502/338,325,258").CCLS.	USPAT	2001/08/28 09:02
-	37	((((((("502/338,325,258").CCLS.)) and	USPAT	2001/08/28 09:06
		monoxide) and particle with (size or	1	1
		diameter or radius)) and (surface adj		
		area)) and ("co.sub.2" or (carbon adj		
		dioxide))) and density ((((((("502/338,325,258").CCLS.)) and	USPAT	2001/08/28 09:03
-	0	monoxide) and particle with (size or	JULAI	2001/00/20 03:00
		diameter or radius)) and (surface adj		
		area)) and ("co.sub.2" or (carbon adj		
	1 11	dioxide))) and density) and (particle with		
		(size or diameter or radius)) and (surface	1	
		adj area) and (calcin\$5 with "800")		
_	4	(("502/338,325,258").CCLS.) and (particle	USPAT	2001/08/28 09:04
	1	with (size or diameter or radius)) and		
_				
		(surface adj area) and (calcin\$5 with		

_	71	(("502/338,325,258").CCLS.) and (particle	USPAT	2001/08/28 09:05
		with (size or diameter or radius)) and		i
		(surface adj area) and (calcin\$5 with		
		("800" or above))		
-	121	(("502/338,325,258").CCLS.) and (particle	USPAT	2001/08/28 09:06
	1	with (size or diameter or radius)) and		
		(surface adj area) and (calcin\$5 with		
		("800" or above or between or range))	!	r
	14	1	USPAT	2001/08/28 09:06
-	14	(particle with (size or diameter or	1 001111	,
		radius)) and (surface adj area) and		
		radius)) and (surface ad) area, and		
		(calcin\$5 with ("800" or above or between		
		or range)))) and monoxide) and particle		
		with (size or diameter or radius)) and		
		(surface adj area)) and ("co.sub.2" or		
		(carbon adj dioxide))) and density		0001/00/00 00 00
-	12	((((((((("502/338,325,258").CCLS.) and	USPAT	2001/08/28 09:08
		(particle with (size or diameter or		i i
		radius)) and (surface adj area) and	1	
		(calcin\$5 with ("800" or above or between	1	T
		or range)))) and monoxide) and particle		İ
		with (size or diameter or radius)) and		
· ·		(surface adj area)) and ("co.sub.2" or	1	
		(carbon adj dioxide))) and density) and		
		(calcin\$5 adj5 ("800" or above or between	1	
		or range))		
l _	9	((((((((("502/338,325,258").CCLS.) and	USPAT	2001/08/28 09:09
		(particle with (size or diameter or		
		radius)) and (surface adj area) and		1
		(calcin\$5 with ("800" or above or between	1	1
		or range)))) and monoxide) and particle	4	
		with (size or diameter or radius)) and		
		(surface adj area)) and ("co.sub.2" or		
	Í	(carbon adj dioxide))) and density) and		
		(calcin\$5 adj5 ("800" or above or between	I	
		or range))) and (iron or fe or feo)		1
		or range))) and (Iron of le of leo)	USPAT	2001/08/28 12:02
-	7		USFAI	2001/00/20 12:02
		(particle with (size or diameter or		
		radius)) and (surface adj area) and		
		(calcin\$5 with ("800" or above or between	2	
		or range)))) and monoxide) and particle		ı
		with (size or diameter or radius)) and		
		(surface adj area)) and ("co.sub.2" or		
		(carbon adj dioxide))) and density) and		
	1	(calcin\$5 adj5 ("800" or above or between		1
		or range))) and (iron or fe or feo)) and		
		calcin\$5 with (time or minutes or hour or		
		min or hr or long)		